INSTRUCTIONS:

1. Prior to bowing panels, attach angles to panels with provided #10 x 1/2" screws. Locate angles near edge of panels. Ensure that angles on adjacent panels are placed so that when the bolt holes are aligned, the panel edges will match. Angles should be spaced no more than 6" apart.

2. Bow panels to specified radius per Kinetics Noise Control bowing instructions.

3. Suspend or mount panels to desired location prior to bolting angles together.

4. Once panels are in place, use provided 3/8" hex head bolt and 3/8" wing nut to bolt attachment angles together.

5. Panels are not designed to support the weight of an individual. Steps should be taken to access the connection bolts from supports adjacent to or above the panels themselves without putting any significant load on the panels.